

COMPOSITE MOLDING AND ITS MANUFACTURE

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Abstract of JP 11254584 (A)

PROBLEM TO BE SOLVED: To economically and efficiently obtain a composite molding of a highly added value integrally complexed by a simple method of heat fusion bonding a metal base material layer to a thermoplastic elastomer of a specific condensation and block copolymer. **SOLUTION:** In the composite molding obtained by heat fusion bonding a metal layer to a thermoplastic elastomer layer, the elastomer layer is constituted by a thermoplastic elastomer composition containing one type of more of block copolymer selected from a polyester block copolymer, polyamide block copolymer and a polyurethane block copolymer.

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